CATALOG NUMBER CP3B11115AWSP3

120/240 VAC 1Ø 3W 100 AMPS MAXIMUM (SEE MAIN CIRCUIT BREAKER RATING)

RAINPROOF - TYPE 3R , STEEL (A60) ENCLOSURE PAINTED WHITE

ENCLOSED INDUSTRIAL CONTROL - SUITABLE ONLY FOR USE AS SERVICE EQUIPMENT

CIRCUIT DIRECTORY												
NO.	AMP	POLE	DESCRIPTION			NO.	AMP	POLE	E DESCRIPTION			
1	400		MAIN CIRCUIT PREAKER			2	15	1	CONTROL			
3	100	2	MAIN CIRCUIT BREAKER			4						
5		ţ				6				_		
7						8				_		
9		,				10				_		
11			_			12				_		
13						14						
15						16				_		

CIRCUIT BREAKER: MILBANK TYPE UCP; WESTINGHOUSE TYPE HQP, GFCB; CHALLENGER TYPE C(100A MAXIMUM), HAGF; I.T.E. TYPE QP(70A MAXIMUM), QT, QPF; G.E. TYPE THQL(70A MAXIMUM), THQL-GF.

CIRCUIT BREAKER HANDLE TRIP POSITION IS BETWEEN "ON" & "OFF". TO RESTORE POWER, TURN TO FULL "OFF", THEN TO FULL "ON".

CIRCUIT BREAKER PANEL LIMITED TO A MAXIMUM OF 20 SINGLE OR DOUBLE POLE CIRCUITS.

LEFT SIDE OF PANEL LIMITED TO A MAXIMUM OF #2 AWG SIZE OF FIELD INSTALLED CONDUCTORS.

FIELD INSTALLED CONDUCTORS SHALL BE 60°C, 75°C, OR 90°C SIZED TO 60°C RATING FOR 110 AMPS OR LESS AND 75°C OR 90°C SIZED TO 75°C FOR 125 AMPS AND ABOVE.

SHORT CIRCUIT RATING CURRENT RATING IS 10,000 AMPS RMS SYMMETRICAL AT 240 VAC. MAXIMUM. REPLACEMENT CIRCUIT BREAKERS MUST BE OF THE SAME TYPE AND RATING. WATTHOUR METER IS NOT INCLUDED IN THE SHORT CIRCUIT RATING.

BONDED NEUTRAL - REMOVE LOAD CONDUCTOR FOR TEST PURPOSES ONLY!

SHIPPING MAY LOOSEN ELECTRICAL CONNECTIONS, CHECK TIGHTNESS BEFORE ENERGIZING.

TERMINAL INFORMATION: USE AL/CU CONDUCTORS!
USE MORE THAN ONE CONDUCTOR PER OPENING WHERE INDICATED FOR
EQUIPMENT GROUND ONLY!

L.	NE & NEU	TRAL	EQUIPMENT GROUND					
SYMBO	L RANGE	TORQUE LB-IN.	SYMBO)L	RANGE	TORQUE LB-IN.		
\boxtimes	#6-250	250	\ \tau	_r (1-	2) #14-1	0 35		
	#14-1/0	50	V		(3) #10	45		
O_{\neg}	 #14-10	35			#8	40		
	#8	40			#6-4	45		
	#6-4	45		L.	#3-1/0	50		
i	− #3-1/0	50		-(1-	2) #14-1	0 20		
• 7	- #14-10	20		•	[′] #8	25		
	#8	25	[<u> </u>	— #6	35		
1	# 6	35]					





